

- a) a filter bag adapted to be positioned in the chamber for capturing solids which enter the catch basin through the basin inlet, said bag having an open top, a closed bottom and bag sidewalls extending between the top and bottom of the bag, and
- b) a flap joining the top of each bag sidewall and adapted to be located in the recess of a basin sidewall and extend away from the catch basin recess, and a filter bag removal member on each flap outside of the catch basin engagable with a lift member to facilitate removal of the filter bag from the catch basin; wherein said
- c) flaps as adapted to be sandwiched against the top of the basin and the grate sides and hold the bag in the chamber.

23. The catch basin filter as in claim 22 further comprising:

a) a loop extending along each flap with an opening in the flap loop; and

- b) an elongate rigid member fitted in the flap loop with a portion of the member accessible through the opening.
- 24. The catch basin filter as in claim 22, wherein the bag has a pair of narrow sidewalls, a pair of wide sidewalls, and a single loop extending across the end of each flap.

25. The catch basin filter of claim 22, wherein the filter bag is formed of a woven material.

26. The datch basin filter of claim 25, wherein the woven material is plastic.

27. A catch basin filter for use with a catch basin having an inlet through which water and solids flow into the catch basin, an outlet through which water flows out of the catch basin, and basin sidewalls and a grate positioned on the catch

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